

# NEC MultiSync® LCD2190UXi





### High-end LCD monitor with outstanding features and benefits for ergonomics and economics.

- High performance SA-SFT TFT display
- Monitor for every situation and every application due to its versatile features such as AmbiBright, AutoBright, TileMatrix or OverDrive On/Off
- Outstanding ergonomics with ErgoDesign<sup>®</sup> and TORO<sup>™</sup>: Height-adjustable stand (150 mm) with 90° portrait capability
- Best economics and reduced Total Cost of Ownership with multiple features such as EcoModes, Scheduler, Power Off timer, OSD KeyGuide
- Extraordinary features such as CableComp, ColorComp or TileComp

## NEC MultiSync<sup>®</sup> LCD2190UXi

#### **TECHNICAL SPECIFICATIONS**

Devel Techneless.	
Panel Technology	SA-SFT (SuperAdvanced SuperFine Technology) TFT
Screen Size [inch/cm]	21.3/54
Pixel Pitch [mm]	0.270
Viewing Angle	178° horizontal / 178° vertical (typ. at contrast ratio 10:1)
Contrast Ratio (typ.)	500:1
Brightness (typ.) [cd/m <sup>2</sup> ]	250
Response Time (typ.) [ms]	10 (grey-to-grey), 20 (9 white / black; 11 black / white)
Colours [Mio.]	16.77
Horizontal Frequency [kHz]	31.5 - 91.1
Vertical Frequency [Hz]	50.0 - 85.0
Optimum Resolution	1600 x 1200 at 60 Hz
Other Resolutions	1200 x 1600; 1280 x 1024; 1280 x 960; 1152 x 870; 1152 x 864;
	1024 x 768; 832 x 624; 800 x 600; 720 x 400; 640 x 480
Connectors	3 (Digital: 1 x DVI-D; Digital/Analog: 1 x DVI-I; Analog: 1 x D-sub 15 pin)
Plug & Play	VESA DDC/CI; DDC2B/2Bi; EDID Standard
Adjust Functions	Auto Adjust; Colour Temperature Control; Fine Adjust (analog); Sharpness; Brightness; Contrast;
	Intelligent Power Management; Monitor Information; OmniColor™: sRGB and 6-axis-colour-control;
	Black Level; Expansion Mode; On-Screen-Manager (OSM) lock-out; Advanced NTAA (Non-Touch-
	Auto-Adjustment); Language Select; User Menu; Advanced User Menu; Hotkeys
Safety and Ergonomics	CE; TCO'03; TÜV ergonomic approved; TÜV GS; C-tick; GEEA/Energy label;
	Energy Star; FCC Class B; PCT/Gost; UL/C-UL or CSA; CCC;
	ISO 13406-2 (pixel failure class II); MPR II/ MPR III; PCBC/B-mark; PSB
Power Requirements on Mode [W]	50 (max.)
Power Requirements Power-saving Mode [W]	1
Power Supply	100 - 120 V/220 - 240 V; 0.68 A/0.29 A; integrated power supply
Ambient Temperature (operating) [°C]	5 to 35
Ambient Humidity (operating) [%]	30 to 80
VESA Mounting [mm]	100 x 100
ErgoDesign®: Height-adjustable stand [mm]	150
Dimensions (W x H x D) [mm]	464.8 x 424.8 - 574.8 x 247.3 (Landscape mode)
Screen Tilt / Swivel [°]	-5 to +30 / -170 to +170
Bezel Width [mm]	14.9 (left and right)
Cable Management	yes
Kensington Lock	yes
Weight [kg]	10.9
Specials	Adjustable Power LED (colour and brightness); EcoModes; AmbiBright; AutoBright; Direct Brightness
	and Contrast; Auto Black Level; Auto Brightness; Auto Contrast; ambix <sup>3™</sup> , CableComp with Sync
	Continuity Detection; ColorComp; Rapid Response; RapidMotion; TileMatrix; TileComp; OmniColor™;
	TORO <sup>™</sup> Design; DDC-CI; NaviSet <sup>®</sup> and NaviSet <sup>®</sup> Administrator compatible; Real Time Clock with
	Scheduler (Power-On and Power-off timer), Overdrive; Advanced NTAA (Advanced Non-Touch-
	Auto-Adjustment); Self Diagnostics; Quick Release Stand and Handle
Audio Functions	Option: MultiSync® Soundbar 90
Colour Versions	Silver Front Bezel; Light Grey Back Cabinet;
	Black Front Bezel, Black Back Cabinet
Shipping Content	Monitor; Power Cable; Signal Cable DVI-A - VGA; Signal Cable DVI-D - DVI-D; CD-ROM;
	Sales Office List; User Manual
Warranty	3 years warranty incl. backlight
mananty	o youro warranty mon backingint



LCD 21 90 UXi-UK-06/07

All hardware and software names are brand names and/or registered trademarks of the respective manufacturers. All rights reserved. All specifications are subject to change without notice. June 2007

#### www.nec-display-solutions.com